


# Fils RSS

- Cliquez pour savoir ce qu'est un  fil RSS
- Consultez le code source de cette page pour obtenir les liens RSS

## Compound Interest

- [International Women's Day: Twelve women from chemistry history – pt. 7](#)
- [Today in Chemistry History: The discovery of carbon-14 and how radiocarbon dating works](#)
- [The science of weight-loss drugs – in C&EN](#)
- [Tin years of Periodic Graphics – in C&EN](#)
- [Fluorinated “forever chemicals” and where to find them](#)
- [The chemistry of the menstrual cycle with Periodically, the Oxford Chemistry Period Podcast](#)
- [The chemistry of fly agaric: Poison, hallucinations, and reindeer wee](#)
- [Why porphyria doesn't match up with the vampirism myth – in C&EN](#)

## CultureSciences-Chimie

- *Une erreur s'est produite en récupérant ce flux :*  
<http://culturesciences.chimie.ens.fr/feed/generalrss>

## Daily Science

- [Des collections mortes, vivantes ou... encombrantes ?](#)
- [Les cinq universités de FWB abritent 28 musées](#)
- [Première implantation d'un pacemaker chez un nouveau-né en Belgique](#)
- [IA : intelligence es-tu là ?](#)
- [Colombie : l'engagement des femmes rurales au processus de paix](#)
- [Mesurer l'anonymat de nos données sur le web](#)
- [L'accès à l'eau potable, un défi majeur aux Philippines](#)
- [A Transinne, le Centre de Cybersécurité se dresse contre les pirates informatiques](#)

## Chemistry Education Research and Practice

- [Innovative approaches in chemistry teaching: a systematic review on the use of improvised chemicals for student engagement and performance](#)
- [How primary school students use their disciplinary drawings to navigate between everyday and scientific discourses of water](#)
- [Utility of creative exercises as an assessment tool for revealing student conceptions in organic chemistry](#)
- [Examining undergraduate and graduate student reasoning when interpreting infrared spectra](#)
- [The tip of the iceberg in organic chemistry – revisited](#)

# Journal of Chemical Education

- [The location of this RSS feed has changed](#)

From:

<https://dvillers.umons.ac.be/wiki/> - **Didier Villers, UMONS - wiki**

Permanent link:

<https://dvillers.umons.ac.be/wiki/teaching:rss-chimie?rev=1504270321>

Last update: **2017/09/01 14:52**

